AMENDMENTS TO THE CLAIMS

The following is a complete listing of the claims, which replaces all previous versions and listings of the claims.

1 - 28. (canceled)

29. (new) A method of serving data from a management module of a managed server, comprising:

serving a web page to a requesting computer from a managed server, the web page comprising a source call to an object file, wherein the requesting computer is remote from the managed server;

receiving a request from the requesting computer to the managed server for the object file;

populating the object file in real-time with data from a management module of the managed server after both serving the web page and receiving the request for the object file; and

serving the object file to the requesting computer after populating the object file.

- 30. (new) The method of claim 29, wherein populating the object file comprises populating the object file with a scripting function.
- 31. (new) The method of claim 30, wherein the scripting function is a JavaScript function.
- 32. (new) The method of claim 29, wherein populating the object file comprises populating the object file with an array of data.

- 33. (new) The method of claim 29, wherein populating the object file comprises acquiring real-time data indicative of a current status of a server.
- 34. (new) The method of claim 29, wherein populating the object file comprises providing a language localization file.
- 35. (new) The method of claim 29, wherein serving the web page comprises serving a web page configured for a handheld or palmtop computing platform.
- 36. (new) The method of claim 29, wherein serving a web page comprises serving a web page across a firewall.
- 37. (new) A method of displaying a web page, comprising:

requesting at least a frame of a web page from a managed server, wherein the frame comprises a first embedded object;

receiving the frame from the managed server;

requesting data corresponding to the first embedded object from the managed server after receiving the frame from the managed server;

receiving the data corresponding to the first embedded object; and merging the data corresponding to the first embedded object into the frame.

- 38. (new) The method of claim 37, comprising displaying the frame.
- 39. (new) The method of claim 37, comprising evaluating the frame to identify a source tag of the embedded object.
- 40. (new) The method of claim 37, wherein the data corresponding to the embedded object comprises dynamic data from a management module of the managed server.

- 41. (new) The method of claim 40, wherein the dynamic data is generated in realtime in response to the request for data corresponding to the embedded object.
- 42. (new) The method of claim 37, wherein the data corresponding to the first embedded object comprises a scripting language function.
- 43. (new) The method of claim 42, wherein the frame comprises a second embedded object linked to dynamic data in the managed server, and wherein the scripting language function is configured to merge the dynamic data with the frame.
- 44. (new) The method of claim 37, wherein the data corresponding to the first embedded object comprises the current time and dynamic data gathered at the managed server at the current time.
- 45. (new) The method of claim 37, wherein merging the data comprises populating a drop-down menu with a menu item.
- 46. (new) A server, comprising:
 - a management module configured to generate dynamic data; and
- a file system storing a web page that has both a first embedded object configured to access the dynamic data and a second embedded object configured to merge the dynamic data with the web page, wherein the first embedded object is executable on a client remote from the server to request the dynamic data.
- 47. (new) The server of claim 46, wherein the second embedded object is executable on a client remote from the server to merge the dynamic data with the web page.
- 48. (new) The server of claim 46, comprising a lights-out management module.